Table 1- New DSS L4 Requirements 97-0842 Rev A

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
<u>S-DSS-</u> <u>00377</u>	new	<u>B0</u>	functional	approved	demo	unverified			The SDSRV CI shall register its managed objects using CSS registration services.

Table 2- Modify DSS L4 Requirements 97-0842 Rev A

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
S-DSS-	11904	B0	interface	approved	test	unverified			The SDSRV CI shall collect and provide Security Management data
00826									to the MSS using a MSS provided Security Management API. The
									SDSRV CI shall log, to the Event Log any unauthorized attempt to
									access ECS data and services.

Table 3 - Delete DSS L4 Requirements 97-0842 Rev A

L4 id	req_key	rel	req_type	req status	ver method	ver status	text
S-DSS-	-11900	B0	interface	approved	test	unverified	The SDSRV CI shall collect and provide Configuration Management data to
00822							the MSS using a MSS provided Configuration Management API.
S-DSS-	-11906	B0	interface	approved	test	unverified	The STMGT CI shall collect and provide Configuration Management data to
00829							the MSS using a MSS provided Configuration Management API.
S-DSS-	-11913	B0	interface	approved	test	unverified	The DDIST CI shall collect and provide Configuration Management data to
00842							the MSS using a MSS provided Configuration Management API.
S-DSS-	-9791	A	interface	<u>approved</u>	<u>test</u>	<u>unverified</u>	The SDSRV CI shall collect and provide Fault Management data to the MSS
00821							using a MSS provided Fault Management API.
S-DSS-	-9802	A	interface	approved	<u>test</u>	<u>unverified</u>	The STMGT CI shall collect and provide Fault Management data to the MSS
00828							using a MSS provided Fault Management API.
S-DSS-	-11907	B0	interface	approved	test	unverified	The SDSRV CI shall collect the following Fault Management Data; device
00830							failures, Service Request failures, transmission failures and general failures.
							This information is to be provided to MSS.
S-DSS-	-9803	A	interface	approved	<u>test</u>	<u>unverified</u>	The DDIST CI shall collect and provide Fault Management data to the MSS
00841							using a MSS provided Fault Management API.
S-DSS-	-11902	B0	interface	approved	test	unverified	The SDSRV CI shall collect and provide Accountability Management data to
00824							the MSS using a MSS provided Accountability Management API.
S-DSS-	-11909	B0	interface	approved	test	unverified	The STMGT CI shall collect and provide Accountability Management data to
00836							the MSS using a MSS provided Accountability Management API.
S-DSS-	11915	B0	interface	approved	test	unverified	The DDIST CI shall collect and provide Accountability Management data to
00844							the MSS using a MSS provided Accountability Management API.

Table 4 - Add DSS L4 Links to RBR#B 97-0842 Rev A Data reflects RTM baseline of 4/18/97

RBR_id	L4 id
DADS0901#B	C-MSS-40000
DADS0901#B	C-MSS-40030
DADS0901#B	C-MSS-40040
DADS0901#B	C-MSS-60130
DADS0901#B	C-MSS-66001
DADS0901#B	C-MSS-75001
DADS0901#B	<u>C-MSS-75010</u>
DADS0901#B	<u>C-MSS-75015</u>
DADS0901#B	C-MSS-75025
DADS0901#B	S-DSS-00377
DADS0925#B	S-PLS-00470
DADS0925#B	S-PLS-01245
DADS0925#B	S-PLS-01336
DADS0925#B	S-PLS-02010
IMS-1620#B	C-MSS-40000
IMS-1620#B	C-MSS-40030
IMS-1620#B	C-MSS-40040
IMS-1620#B	C-MSS-60130
IMS-1620#B	C-MSS-66001
IMS-1620#B	C-MSS-75001
IMS-1620#B	C-MSS-75010
IMS-1620#B	C-MSS-75015
IMS-1620#B	C-MSS-75025
IMS-1620#B	S-DSS-00377

Table 5 Modify DADS RBR#B Requirements 97-0842 Rev A

RBR_id	req_key	Rel	Req_Cat egory	segment	req_t ype	s_verif_ method	s_verif_st at	a_verif_met hod	a_verif_stat	text	interpretation text
DADS09 01#B	3524		mission essential	SDPS	functi onal	test	un- verified	test	unverified	The DADS element shall collect the management data used to support the following system management functions: a. Fault Management b. Configuration Management c. Accounting Management d. Accountability Management e. Performance Management f. Security Management g. Scheduling Management h. Distribution and Ingest Management	B: Full capability - CM, Accountability, Performance, Security, Scheduling Configuration management data is collected by MSS; User Profile information is obtained by MSS via a MSS operator interface; Performance Management data is collected by MSS; Scheduling information is provided by FOS and the Planning Subsystem and is stored by DSS.